Applicant: David D. Pociu Serial No.: 10/024,961

Filed :

: December 19, 2001

Page : 2 0

Amendments to the Claims:

This listing of claims replaces all prior versions and listings of claims in the application:

Listing of Claims:

1. (Currently amended) A computer-implemented method comprising

displaying a control in a graphical user interface;

receiving a data request generated by an application executing on a first system;

generating an Extensible Markup Language (XML) structure for the data request;

the XML structure including a variable stream of data stored in a memory of the first system, the stream including an XML element for the request, the XML element including data from a data set object;

transferring the XML structure to a second system;

receiving a response from the second system;

updating the data set object based on the response; and

changing the value of the control based on the updated data set object.

- 2. (Canceled).
- 3. (Canceled).
- 4. (Previously presented) The method of claim 1 in which the XML element is a class object whose data is stored to generate XML.

Applicant: David D. Pociu Serial No.: 10/024,961

Filed: December 19, 2001

Page : 3 of 7

5. (Canceled).

- 6. (Previously presented) The method of claim 1 in which the data set object includes table dictionaries, column names and data from record sets, and stored procedure parameters.
- 7. (Previously presented) The method of claim 1, wherein transferring the XML structure comprises using a text transmission protocol.
- 8. (Previously presented) The method of claim 7, in which the text transmission protocol is Hypertext Transfer Protocol (HTTP).
 - 9. (Previously presented) The method of claim 1, further comprising: parsing the XML structure into request statements; and executing the request statements.
 - 10. (Original) The method of claim 9 further comprising: translating responses from the executed request statements into an XML format; and sending the XML formatted responses to the first system.
- 11. (Currently amended) A <u>computer-implemented</u> method for implementing a distributed application protocol, the method comprising:

displaying a control in a graphical user interface;

receiving an application request from an application in a first system;

translating the application request into a data structure, the data structure being a standardized delimited data structure stored in a memory of the first system, and

Applicant: David D. Pociu Serial No.: 10/024,961 Filed

: December 19, 2001

Page

transforming the data structure into a stream of text based data utilizing an Extensible Markup Language (XML) format;

transmitting the stream of text to a second system over a network, transmitting causing the second system to execute an executable command;

receiving a response in the first system; [[and]]

updating a data set object based on the response; and

changing the value of the control based on the [[response]] updated data set object,

12. (Canceled).

13. (Previously presented) The method of claim 11, further comprising:

causing the second system to parse the stream of text by breaking down the stream of text to an executable command format utilizing data and parameters related to an application.

- 14. (Previously presented) The method of claim 13, further comprising causing the second system to evaluate the executable command prior to execution in the second system.
- 15. (Previously presented) The method of claim 14, further comprising causing the second system to evaluate a result generated by executing the executable commands.
 - 16. (Previously presented) The method of claim 15 further comprising:

causing the second system to convert a result into a stream of text based data in a standardized XML format; and

transmitting the result over the network to the first system.

Applicant: David D. Pociu Serial No.: 10/024,961

Filed : Dece

: December 19, 2001

Page : 5 of 7

17. (Currently amended) A <u>computer-implemented</u> method for implementing a distributed application protocol, the method comprising:

displaying a control in a graphical user interface;

generating a first data structure for storing data and parameters received from an application residing in the server, the first data structure including database tables, procedure results from logic calls and status/error messages;

translating application requests from the application into a delimited second data structure, stored in a memory, the second data structure having an element for each of the application requests, the application requests being generated in response to user actions in a graphical user interface;

generating a stream of text-based data in an Extensible Markup Language (XML) format from the second data structure;

transmitting the stream;

receiving a response; [[and]]

updating a data set object based on the response; and

changing the value of the control based on the [[response]] updated data set object.

- 18. (Canceled).
- 19. (Canceled).
- 20. (Previously presented) The method of claim 17 in which the element is a class object.
- 21-25. (Canceled).

Applicant: David D. Pociu Serial No.: 10/024,961

Filed

: December 19, 2001

Page

: 6 of 7

26. (Currently amended) A computer program product residing on a computer readable medium having instructions stored thereon which, when executed by the processor, cause the processor to:

display a control in a graphical user interface;

generate a first data structure for storing data and parameters related to an application residing in the server, the first data structure comprising database tables, procedure results from logic calls and status/error messages;

translate application requests from the application into a delimited second data structure stored in a memory, the second data structure comprising an element for each of the application requests, the application requests being generated in response to user actions in a graphical user interface;

generate a stream of text-based data in an Extensible Markup Language (XML) format from the second data structure;

transmit the stream;

receive a response; [[and]]

update a data set object based on the response; and

change the value of the control based on the [[response]] updated data set object.

27-34 (Canceled).